

The Dustbane Way

Cleaning a Waste Area



Cleaning a waste area starts with a simple program. Ask us about a custom program that will meet your individual needs. Here's our baseline recommendation.



1



Odour Control: Bio-Bac II

Over time, dirty flammable sludge builds up and adheres to the insides of the compactor and garbage chutes while releasing noxious odours and methane gases. These issues can not only shorten the life of the compactor but the malodours can easily become problematic if they start spreading throughout the establishment. The use of an enzyme based cleaner will ensure the compactor and chute are clean and odour free. UL ECOLOGO® Certified.

- Dilute in cold water at a rate of 1:40.
- Available in 4 L.

3



Floor Cleaner: Bio-Bac II

Because food waste is found in trash compactors, bacteria can grow inside. The waste can also find its way to the floor, causing a slippery surface which could result in slip and fall accidents. Bio-Bac II's formula eats away at the organic waste and keeps working even after the initial application. Bio-Bac II will provide odour-free and safer surfaces. UL ECOLOGO® Certified.

- Dilute in cold water at a rate of 1:40.
- Available in 4 L.

2



Odour Control: Air Max

Waste areas and garbage compactors are a source of malodours. The use of an air freshener will keep the area smelling fresh in between cleanings.

- Available in mango, cotton blossom and cucumber melon.